

1 Gallon Digital Coffee Brewer with Portable Server



Model Single CDF with 1.5 GPR

Dimensions: 26.1" H x 8.5" W x 18.9" D
(66.3cm H x 21.6cm W x 48cm D)

Features

One Gallon Digital Coffee Brewer

- Brews 4.5 to 9.9 gallons (17.0 to 37.5 litres) of perfect coffee per hour.
- 1/2 gallon and 1 gallon (1.9 and 3.8 litre) batches brewed into 1.5 GPR portable server (server included).
- Gourmet funnel allows use of heavier throw weights of coffee.
- Coffee extraction controlled with pre-infusion, Pulse-Brew™ and digital temperature control.
- Cold brew lock-out and automatic warmer time-out ensure high quality, fresh tasting coffee.
- Front of machine programming simplifies installation.
- Electronic diagnostics and built-in tank drain make service easier.
- SplashGard® funnel deflects hot liquids away from the hand.
- Hot water faucet on all models.

For current specification sheets and other information, go to www.bunn.com.

Related Products

Easy Clear® EQ-17-TL

Product No. : 30200.1000

Dimensions:

12⁷/₁₆" H x 2¹/₂" W x 3" D
31.6 cm H x 6.35 cm W x 7.62 cm D



Easy Clear® ED-17-TL

Product No. : 30201.1001

Dimensions: 8¹/₄" H x 2⁵/₁₆" Dia.
20.95 cm H x 5.87 cm Dia.

Single/Dual Filter Pack

Product No. : 20100.0000

Packed per case: 500

Dimensions: 5¹/₄" Base x 3³/₄" Sidewall
13.3 cm Base x 9.5 cm Sidewall



1.5 GPR SS Portable Server on an RWS1 Warmer

1GPR Product No. : 20950.0004

RWS1 Product No. : 12203.0010
(120V)

*Also available with side handles
or black decor.



RWS1A Product No. : 12203.0011
(230V)

Model	Agency Listing	International Model	Agency Listing
Single CDF15		No International model	
Single CDF35			

Dimensions & Specifications

Model	Product #	Volts	Amps	Tank Heater Watts	Total Watts	Brewing Capacity	Cu. Ft.	Shipping Weight	Cord Attached
Single CDF15	35000.0000	120	13.3	1425	1600	4.5 gal/hr	6.0	46.3 lb.	Yes

Brewing capacity: based upon incoming water temp of 60°F (140°F rise) per 1/2 gallon brew time of 4 minutes.

Electrical: 120 volt model requires 2-wires plus ground service rated 120V, single phase.

240 volt model requires 3-wires plus ground service rated 120/208 or 120/240V, single phase, 60 Hz.

Plumbing: 20-90 psi (138-621 kPa). Machine supplied with 1/4" male flare fitting.

